

I Claim:

1. A load carrying apparatus comprising:

- (a) a first strap, said first strap having at a first end of said first strap, a first strap first loop, and at a second end of said first strap, a first strap second loop; and a first strap mid-length of said first strap between said first strap first loop and said first strap second loop;
- (b) a second strap, said second strap having at a first end of said second strap, a second strap first loop, and at a second end of said second strap, a second strap second loop; and a second strap mid-length of said second strap between said second strap first loop and said second strap second loop;
- (c) means for adjustably attaching said first strap mid-length to said second strap mid-length;

whereby a load to be carried is positioned on said first strap mid-length strap and said second strap mid-length after said first strap mid-length is attached to said second strap mid-length by said means for attaching, with said first strap first loop and said first strap second loop used by a first user and said second strap first loop and said second strap second loop used by a second user, first user and second user using said first and second straps to carry a load.

2. A load carrying apparatus of Claim 1 wherein said second strap is formed in a Y shape with a first arm of a Y shape and a second arm of a Y shape intersecting to form a body of said Y shape, said body extending from said place of intersection and forming said second strap mid-length, with said second strap first loop formed in said first arm of said Y shape and said second strap second loop formed in said second arm of said Y shape.

3. A load carrying apparatus of Claim 2 wherein said means for adjustably attaching said first strap mid-length to said second strap mid-length is positioned on said second strap mid-length of said second strap.
4. A load carrying apparatus of Claim 3 wherein said means for attaching is a plurality of attaching loops formed in said second strap mid-length, said attaching loops of a definite size for receipt of an end of said first strap through at least one of said plurality of attaching loops.
5. A dual strap load carrying apparatus comprising: ✓
- (a) a first strap, said first strap having a first and second shoulder loop whereby a first user may secure said first strap onto a first user's shoulder using said first strap's said first shoulder loop and said first strap's second shoulder loop;
 - (b) a second strap, said second strap having a first and a second shoulder loop whereby a second user may secure said second strap on a second user's shoulders using said second strap first shoulder loop and said second strap second shoulder loop;
 - (c) on said second strap a plurality of connecting loops whereby said first strap may pass through at least one of said connecting loops thereby forming a cradle for objects to be carried by a first user using said first strap first shoulder loop and said first strap second shoulder loop and a user using said second strap first shoulder loop and said second strap second shoulder loop with an object positioned between first user and second user and supported by said first strap and by said second strap which are connected through said at least one connecting loop.

6. A dual strap load carrying apparatus of Claim 5 wherein said second strap is formed into a Y shape.

7. A dual strap load carrying apparatus of Claim 6 wherein said second strap first shoulder loop is formed in a first arm of the Y shape, said second shoulder strap second loop is formed in a second arm of said Y shape and said attaching loops are formed on said second strap distal to where said first arm and said second arm intersect.